WESTON SOLUTIONS, INC. SOIL BORING LOG							
Project	Turkey Brook			Boring ID	SBC-09	Groundwater Levels	
Location	Oakville, Connecticut			Well ID	NA	Date	Depth
Date Drilled	November 21, 2013			Drilling Method	Direct Push	NA	NA
Drilling Company	Weston Solutions, Inc.			Sampling Method	4-ft. Macrocore		
Operator	Colin Cardin/Eric Ackerman			Completion Depth	4 feet bgs		
Drill Rig	Pneumatic .	Jack Hamn	ner	Surface Elevation	NA		
Logged by	George Mavris - Weston, Superfund Technical Assessment and Response Team (START)						
Depth (ft bgs)	Macrocore Recovery			Soil Description (Burmister System)			PID Screen
	Number	(inches)	Joil Description (Burmister System)				(mqq)
1_ 2_ 3_ 4	1	32	Drilled hole through concrete floor (approximately 4 inches thick). 0 - 5" Brown and black, fine and SILT, trace fine gravel. Moist. [Fill]. 5 - 26"** Black, medium SAND (slight petroleum odor), trace fine-to-coarse gravel and silt. Moist. [Fill]. 26 - 32" Grayish-white, coarse-to-fine GRAVEL (SubA) and coarse-to-medium SAND. Moist. [Fill]. - End of Boring at 4 feet bgs -				NA*

Notes:

bgs = below top of soil under concrete floor

ft = feet

ppm = parts per million

NA = Not Applicable

SubA = subangular

PID = Photoionization Detector

PROPORTIONS USED

(BY DRY WEIGHT)

0 to 10% = Trace
>10 to 20% = Little
>20 to 35% = Some
>35 to 50% = And
>50% = Major

Analytical results for Total Petroleum Hydrocarbons (C9 - C36) = 21,000 milligrams per kilogram (mg/Kg).

^{*} MultiRAE Plus Systems multi-gas photoionization detector (PID) not functioning properly due to inclement weather conditions (steady rain).

^{**} Soil sample SBC-09 collected from 5 to 11-inch interval from Macrocore No. 1 (0 - 4 feet).